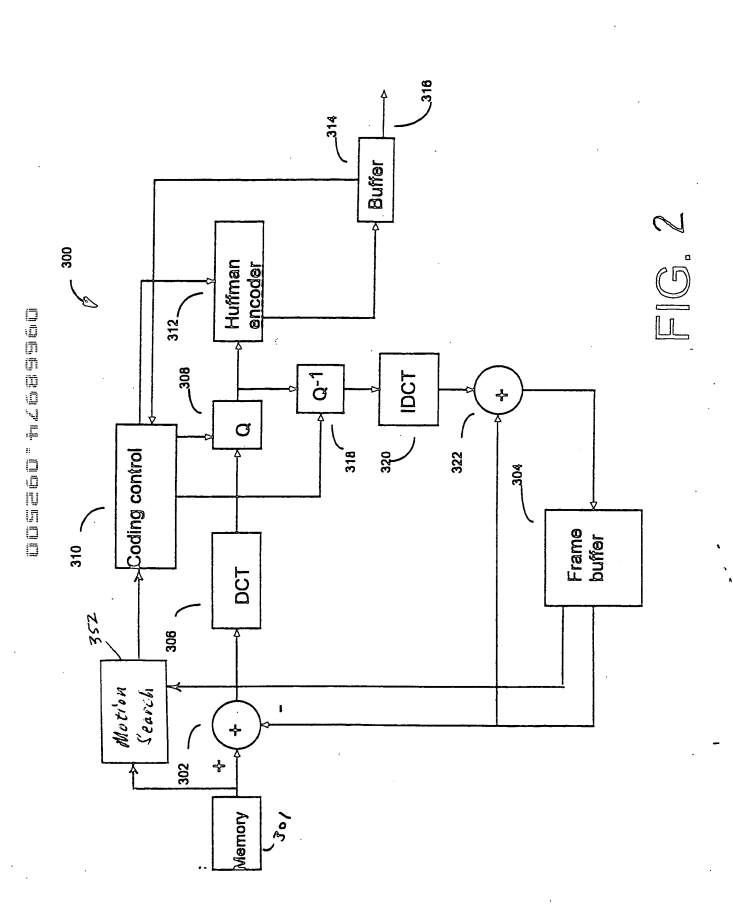
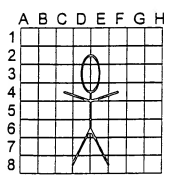


1.





Frame 0 (initial frame)
Select initial quantization level
Code all blocks

FIG. 3A

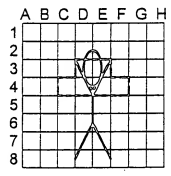


FIG. 3B

## Frame 1

Select quantization range for coding changed blocks Code the changed blocks 2D-E, 3D-E, 4C-F Skip the other blocks and track the skipped blocks Skipped blocks = {1A-H, 2A-C, 2F-H, 3A-C, 3F-H, 4A-B, 4G-H, 5A-H, 6A-H, 7A-H, 8A-H}

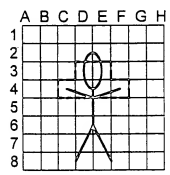


FIG. 3C

## Frame 2

Select quantization range for coding changed blocks Code the changed blocks: 2D-E, 3D-E, 4C-F Skip the other blocks and track the skipped blocks Skipped blocks = {1A-H, 2A-C, 2F-H, 3A-C, 3F-H, 4A-B, 4G-H, 5A-H, 6A-H, 7A-H, 8A-H}

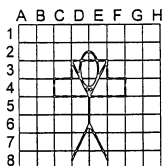


FIG. 3D

## Frame 3

Select quantization range for coding skipped blocks Code the previously skipped blocks:

1A-H, 2A-C, 2F-H, 3A-C, 3F-H, 4A-B, 4G-H, 5A-H, 6-H, 7A-H, 8A-H

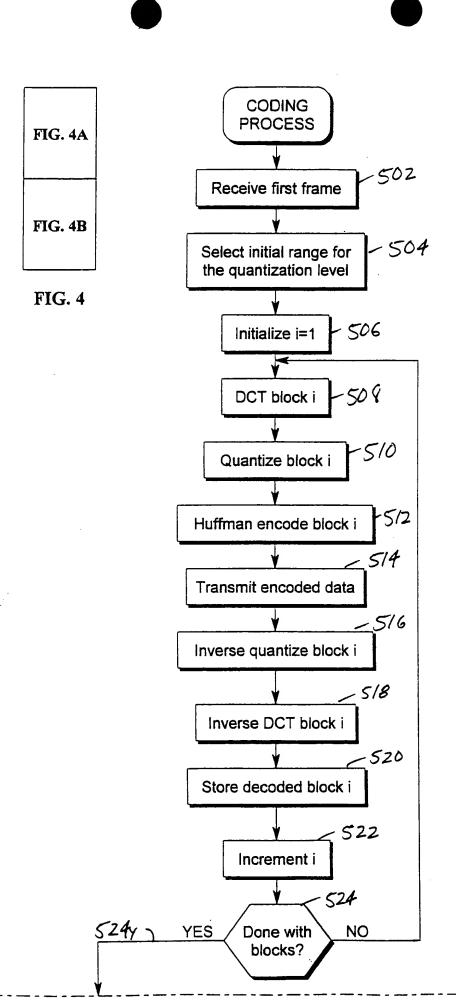


FIG. 4A

